# PATENT COOPERATION TREATY

# **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicants or a	gent's file reference	FOR FURTHER		see Form PCT/ISA/220
PC32574A		ACTION	as well	as, where applicable, item 5 below.
International ap	plication No.	International filing date (day/mont	h/year)	(Earliest) Priority Date (day/month/year)
PCT/IB200	4/003063	14/09/2004		19/09/2003
Applicant	<del></del>			
PFIZER HE	ALTH AB	34		
This Internation	onal Search Report has been	n prepared by this international Sea	rching Aut	hority and is transmitted to the applicant
		of a total ofsh		
x X	•	a copy of each prior art document		report.
	the report	international pages was parried as	on the he	ale of the international analisation in the
		international search was carried out less otherwise indicated under this i		sis of the international application in the
	The international this Authority (Ru		of a transi	ation of the international application furnished to
b. 🔲	With regard to any nucleo	otide and/or amino acid sequence	disclosed	In the international application, see Box No. I.
2.	Certain claims were fou	nd unsearchable (See Box II).		
3.	Unity of invention is lac	king (see Box III).		
4. With rega	rd to the title,			
X	the text is approved as su	ibmitted by the applicant.		
	the text has been establis	shed by this Authority to read as follo	ws:	
		·		
5. With rece	rd to the abstract,			
x x x x x x x x x x x x x x x x x x x	the text is approved as su	ubmitted by the applicant.		
	the text has been establis	shed, according to Rule 38.2(b), by		ity as it appears in Box No. IV. The applicant
	may, within one month fro	om the date of mailing of this interna	nonal sear	rch report, submit comments to this Authority.
6. With rega	ard to the drawings,			
_	•	published with the abstract is Figure	No	
	as suggested by	the applicant.		
	as selected by the	is Authority, because the applicant t	ailed to su	ggest a figure.
<b>,</b>	as selected by th	is Authority, because this figure bett	er characte	erizes the invention.
b. X	none of the figures is to b	e published with the abstract.		

#### INTERNATIONAL SEARCH REPORT

International Application No PCT/IB2004/003063

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A61K31/192 A61K A61K31/216 A61K31/455 A61K38/00 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 A61K A61P Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, BIOSIS, WPI Data, PAJ, EMBASE C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X NIELSEN S ET AL: "EFFECTS OF LOWERING 1-27 CIRCULATING FREE FATTY ACID LEVELS ON PROTEIN METABOLISM IN ADULT GROWTH HORMONE DEFICIENT PATIENTS GROWTH HORMONE AND IGF RESEARCH, CHURCHILL LIVINGSTONE, LONDON,, GB, vol. 12, no. 6, 2002, pages 425-433, XP008024364 ISSN: 1096-6374 page 425, paragraph SUMMARY page 428, paragraph RESULTS - page 432 Further documents are listed in the continuation of box C. IX Patent family members are listed in annex. X Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the 'A' document defining the general state of the art which is not considered to be of particular relevance invention 'E' earlier document but published on or after the International "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) °Y° document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-ments, such combination being obvious to a person skilled O document referring to an oral disclosure, use, exhibition or in the art. document published prior to the international filing date but later than the priority date claimed "8" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 1 February 2005 15/02/2005 Name and mailing address of the ISA **Authorized officer** European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Kling, I Fax: (+31-70) 340-3016

4

## INTERNATIONAL SEARCH REPORT

International Application No
PCT/IB2004/003063

X SEGERLANTZ M ET AL: "INHIBITION OF THE RISE IN FFA BY ACIPIMOX PARTIALLY PREVENTS GH-INDUCED INSULIN RESISTANCE IN GH-DEFICIENT ADULTS" JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM, NEW YORK, NY, US, vol. 86, no. 12, 2001, pages 5813-5818, XP001172852 ISSN: 0021-972X  Y abstract page 5813, paragraph 1 - page 5817, last paragraph  X EP 1 186 293 A (PFIZER PROD INC) 13 March 2002 (2002-03-13) Y page 11, paragraph 102 - page 12, paragraph 109  X US 2001/041673 A1 (FOSSA ANTHONY A) 15 November 2001 (2001-11-15)	
X SEGERLANTZ M ET AL: "INHIBITION OF THE RISE IN FFA BY ACIPIMOX PARTIALLY PREVENTS GH-INDUCED INSULIN RESISTANCE IN GH-DEFICIENT ADULTS" JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM, NEW YORK, NY, US, vol. 86, no. 12, 2001, pages 5813-5818, XP001172852 ISSN: 0021-972X 4 abstract 4 page 5813, paragraph 1 - page 5817, last 4 paragraph  X EP 1 186 293 A (PFIZER PROD INC) 13 March 2002 (2002-03-13) Y page 11, paragraph 102 - page 12, 4 paragraph 109  X US 2001/041673 A1 (FOSSA ANTHONY A) 15 November 2001 (2001-11-15) Y paragraphs '0158!, '0333!, '0487!, '0588!; claims 12,15,17-35  P,X SEGERLANTZ MIKAEL ET AL: "Inhibition of lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	
RISE IN FFA BY ACIPIMOX PARTIALLY PREVENTS GH-INDUCED INSULIN RESISTANCE IN GH-DEFICIENT ADULTS" JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM, NEW YORK, NY, US, vol. 86, no. 12, 2001, pages 5813-5818, XP001172852 ISSN: 0021-972X abstract page 5813, paragraph 1 - page 5817, last paragraph  X EP 1 186 293 A (PFIZER PROD INC) 13 March 2002 (2002-03-13) y page 11, paragraph 102 - page 12, paragraph 109  X US 2001/041673 A1 (FOSSA ANTHONY A) 15 November 2001 (2001-11-15) y paragraphs '0158!, '0333!, '0487!, '0588!; claims 12,15,17-35  P,X SEGERLANTZ MIKAEL ET AL: "Inhibition of lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	to ctaim No.
Y page 11, paragraph 102 - page 12, paragraph 109  X US 2001/041673 A1 (FOSSA ANTHONY A) 15 November 2001 (2001-11-15) Y paragraphs '0158!, '0333!, '0487!, '0588!; claims 12,15,17-35  P,X SEGERLANTZ MIKAEL ET AL: "Inhibition of lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	8,29
page 11, paragraph 102 - page 12, paragraph 109  X US 2001/041673 A1 (FOSSA ANTHONY A) 15 November 2001 (2001-11-15) paragraphs '0158!, '0333!, '0487!, '0588!; claims 12,15,17-35  P,X SEGERLANTZ MIKAEL ET AL: "Inhibition of lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	6,27
I5 November 2001 (2001-11-15) y paragraphs '0158!, '0333!, '0487!, '0588!; claims 12,15,17-35  P,X SEGERLANTZ MIKAEL ET AL: "Inhibition of lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	-29
y paragraphs '0158!, '0333!, '0487!, '0588!; claims 12,15,17-35  P,X SEGERLANTZ MIKAEL ET AL: "Inhibition of lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	6,27
lipolysis during acute GH exposure increases insulin sensitivity in previously untreated CH-deficient adults." EUROPEAN JOURNAL OF ENDOCRINOLOGY, vol. 149, no. 6, December 2003 (2003-12), pages 511-519, XP002315904 ISSN: 0804-4643	-29
	-27

4

## INTERNATIONAL SEARCH REPORT

information on patent family members

International Application No
PCT/IB2004/003063

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 1186293	Α	13-03-2002	AU CA	6552201 A 2356058 A1	07-03-2002 28-02-2002
			EP	1186293 A2	13-03-2002
			HU	0103494 A2	29-06-2002
			JP	2002332245 A	22-11-2002
			NZ	513852 A	28-09-2001
			US	2002094992 A1	18-07-2002
			ZA	200107102 A	28-02-2003
US 2001041673	A1	15-11-2001	BR	0101456 A	04-12-2001
			CA	2344089 A1	13-10-2001
			EP	1149583 A2	31-10-2001